

OCS-Y-0014_1	Log	Name/size	Top Interval	Bottom Interval
		Borehole Compensated Sonic Log 2"	1,586	11,907
		Borehole Compensated Sonic Log 5"	1,586	11,907
		Sonic Log )Sequential 10'-12' spacing) 2"	1,586	7,397
		Sonic Log )Sequential 10'-12' spacing) 5"	1,586	7,397
		Dual Laterolog 2"	1,582	11,894
		Dual Laterolog 5"	1,582	11,894
		Microlaterolog-Microlog 5"	1,586	5,080
		Microlaterolog-Microlog 5"	5,056	7,402
		4-ARM High Resolution continuous Dipmeter 5"	1,586	5,084
		4-ARM High Resolution continuous Dipmeter 5"	5,065	7,399
		4-ARM High Resolution continuous Dipmeter 5"	7,375	9,205
		4-ARM High Resolution continuous Dipmeter 5"	9,000	11,906
		Compensatd Formation Density (GG) 2"	7,584	9,325
		Sim. Compensated Neutron-Formation Density 5"	1,584	9,325
		4-ARM High Resolution continuous Dipmeter 5"	12,045	15,268
		Microlaterolog-Microlog 2"	1,586	5,080
		Microlaterolog-Microlog 2"	5,056	7,402
		Repeat Formation Tester		
		Repeat Formation Tester		
		Mudlog 2"	1,620	TD
		ADT Log 2"	1,620	TD
		Directional Survey	1,586	11,907
		Arrow Plot from Cluster Program 2" & 5"	1,610	5,064
		Arrow Plot from Cluster Program 2" & 5"	5,082	7,370
		Arrow Plot from Cluster Program 2" & 5"	7,448	9,132
		Arrow Plot from Cluster Program 2" & 5"	9,012	11,892

[Back to Exploratory Wells](#)